

SECTION I – REFERENCE LIST

Table of Contents

Introduction

Alphabetical List of References

Subject List of References:

- Agronomy
- Biology
- Climate
- Conservation Planning
- Environment
- Erosion
- Engineering
- Geology
- Irrigation
- Internet Sites of Interest
 - General
 - Organizations
 - Software Programs/Spreadsheets
 - Training Materials/Programs
- Plant Materials
- Range
- Soils
- Waste Management
- Water
- Wildlife
- Woodland
- Other References

Technical Notes

Numerical List of Local References

SECTION I – REFERENCE LIST

Introduction

This section contains a listing of references for many aspects of conservation work. These include handbooks, manuals, videos, and reports commonly used in resource conservation planning and implementation activities. Examples such as irrigation guides; the National List of Scientific Plant Names; the National Register of Historic Places; published soil surveys; basic water resource information on groundwater quality, surface water quality, and water quantity; recreation potential appraisals; natural resource inventories. Also reports that identifies such items as areas susceptible to flooding; river basin reports; seismic zones; and, documentation of useful computer models.

In addition, there are Subject Lists of References. A single reference, with the same reference number, may appear on one or more subject lists. All volumes of the FOTG and reference materials should be shelved together. Leave space for expansion. New references should be numbered and cross-referenced to subject lists as directed in the Technical Guide Notices.

Local resource references should be acquired or developed and filed with other FOTG references. Especially important would be local information on water quality, threatened or endangered species, cultural resources, climate, agronomic practices, costs, laws, ordinances, and regulations.

Local references should be listed in numerical order on the Numerical List of Local References. Precede each local reference number with an "L" (i.e., L1, L2, L3, etc.) to distinguish them from statewide references. If desired, these references may also be added to appropriate Subject Lists or cross-referenced in other subsections.

SECTION I – REFERENCE LIST

Alphabetical Reference List

<u>Reference</u>	<u>Location in the State Office</u>
1 - ACP - State Program Handbook	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;">Bullets are Field Office References</div> In the corner by the SRC's office (Resources)
1 - ACP - Agricultural Conservation Program Development and General Provisions	
1 - ACP - FSA Emergency Conservation Program	
2 - ACP - FSA Handbook - ACP Daily Operating Procedures	
2 – CRP - FSA Conservation Reserve Program	
3 - ACP - FSA Handbook - ACP - Miscellaneous Agricultural Conservation Programs	
• A Utah Flora	Range
• Animal Nutrient Balance Software and Manual	Agronomy
• Agricultural Waste Management Field Handbook, USDA, NRCS, April 1992 http://www.wcc.nrcs.usda.gov/water/quality/wst.html	Engr/Agron
• Animal Waste Management Software (NRCS) http://www.wcc.nrcs.usda.gov/water/quality/common/wastemgmt/awm.html	Agronomy
• ARDL Rules and Regulations	Resources
Census of Agriculture, Volume 1, Geographic Area Series, Part 44 & 51	Economics
Conservation Needs Inventory, 1967 (State Office)	Economics
• Classification of Wetlands and Deep Water Habitats of the United States, USDI, Fish and Wildlife Service, FWS/OBX - 79/31	Biology
Endangered and Threatened Animals of Utah, 1998 http://www.utahcdc.usu.edu/ucdc/ViewReports/te_cnty.pdf http://www.utahcdc.usu.edu/ucdc/ViewReports/sslist.pdf	Biology
• Engineering Layout, Notes, Staking, and Calculations, TR 62, USDA, NRCS, Jan. 1979	Engineering
• Engineering Field Handbook for Conservation Practices	Engineering

SECTION I – REFERENCE LIST

Alphabetical Reference List

<u>Reference</u>	<u>Location in the State Office</u>
Engineering Geology, NEH, No. 8	Geology
• Environmental Quality Incentives Program (EQIP Manual)	Resources
Evaluation of Existing Wetland Habitat in Utah, Publication No. 70-17 (State Office)	Biology
Farmland Protection Program (FPP Manual)	Resources
• Field Guide to Intermountain Rushes	Biology/Range
• Field Guide to Intermountain Sedges	Biology/Range
• Farm Irrigation Rating Index (FIRI), USDA-NRCS	Engineering/Agronomy
• Fundamentals of No-Till Farming, 1983	Agronomy
• General Manual http://policy.nrcs.usda.gov/scripts/lpsiis.dll/GM/GM.htm	Resources
Guidelines for Soil and Water Conservation in Urbanizing Areas (State Office)	Resources
Guide to USDA Programs for American Indians & Alaska Natives	Resources
• Horticultural Weed Control Handbook EC501 (Selected Offices)	Agronomy
• Hydric Soils of the United States for Utah, USDA, NRCS, May 1984 (List) http://www.statlab.iastate.edu/soils/hydric/ut.html	Soils
• Intermountain Flora - Volumes I, III, IV, V and VI	Range
• Intermountain Planting Guide USDA-ARS-USU Extension AG510	Range & Agronomy
Land Capability Classification - Ag. Handbook No. 210	Soils
Land Evaluation and Site Assessment Manual (for SO and all Area Offices)	Soils
• Land Resource Regions and MLRA's of the United States Ag. Handbook #296	Resources
• Managing Small Grain Residues – Video	Agronomy

SECTION I – REFERENCE LIST

Alphabetical Reference List

<u>Reference</u>	<u>Location in the State Office</u>
• Manual for Pheasant Habitat Management on Private Lands in Utah, Publication No. 80-4	Biology
• National Agronomy Manual http://policy.nrcs.usda.gov/scripts/lpsiis.dll/M/M_190_NAM.htm	Agronomy
• National Biology Manual http://policy.nrcs.usda.gov/scripts/lpsiis.dll/M/M_190_NBM.htm	Biology
National Cultural Resources Procedures Handbook http://policy.nrcs.usda.gov/scripts/lpsiis.dll/H/H_190_601_Content.htm	Archeology
• National Engineering Handbook, Section 15, 19, 20	Engineering
• National Engineering Manual	Engineering
National Environmental Compliance Handbook http://policy.nrcs.usda.gov/scripts/lpsiis.dll/H/H_190_610_Content.htm	Biology
• National Food Security Act Manual http://policy.nrcs.usda.gov/scripts/lpsiis.dll/M/M_180.htm	Agronomy/Biology
• National Forestry Manual http://nssent.nssc.nrcs.usda.gov/nfm	Range
National Inventory and Monitoring Manual (State Office)	Soils
• National List of Plant Species that Occur in Wetlands, Utah	Biology
• National Manual for Assisting FSA Cost-Sharing Programs	Resources
• National Operation and Maintenance Manual http://policy.nrcs.usda.gov/scripts/lpsiis.dll/M/M_180_500.htm	Engineering
• National Planning Procedures Handbook http://policy.nrcs.usda.gov/scripts/lpsiis.dll/H/H_180_600.htm	Resources
• National Plant Materials Manual, April 1990 http://policy.nrcs.usda.gov/scripts/lpsiis.dll/M/M_190_NPMM.htm	Resources
• National Range and Pasture Handbook http://www.glti.nrcs.usda.gov/technical/publications/nrph.html	Range

SECTION I – REFERENCE LIST

National Rural Abandoned Mine Program (RAMP) Manual (State Office)	Resources
National Watersheds Manual (State Office)	Engineering
National Water and Climate Center http://www.wcc.nrcs.usda.gov	Resources

SECTION I – REFERENCE LIST

Alphabetical Reference List

<u>Reference</u>	<u>Location in the State Office</u>
• National Wetland Inventory Maps	Biology
Native Trees of the Intermountain Region, EC407	Range
• Naturally Fertile Fields - Video	Agronomy
NFC Time and Attendance Reports Handbook (So and AO)	Resources
• NRCS/RCA Technical Notes and Issue Briefs	Resources
• On-Farm Composting Handbook, NRAES-54, 1992	Engineering/Agronomy
• Ortho Agronomy Handbook (SO & Selected Offices)	Agronomy
• Plant Materials for Use on Surface-Mined Lands in Arid and Semiarid Regions	Range
• Planting Guide for Utah, Interagency Forage & Conservation, EC433	Range/Agronomy
Predicting Rainfall Erosion Losses (USLE) - Ag Handbook No. 537	Agronomy
Predicting Soil Erosion by Water (RUSLE) - Ag Handbook No. 703	Agronomy
Published Soil Surveys	Soils
Resource Conservation and Development Manual (SO & RC&D's)	Front Office
Sedimentation, NEH, No. 3	Engineering
• Safety Handbook	Resources
• Soil Condition Index Excel Spreadsheet	Agronomy
• Small Grain Crop Residue Management Kit	Agronomy
• Small Pasture Management Guide for Utah	Agronomy/Range
Small Structures Design Manual (State Office)	Engineering
Standard Drawings for Conservation Practices	Engineering
• State of Utah Administrative Rules for Stream Channel Alternations, State of Utah, 07/87	Engineering

SECTION I – REFERENCE LIST

Alphabetical Reference List

<u>Reference</u>	<u>Location in the State Office</u>
• State of Utah Statutes and Administrative Rules for Dam Safety, State of Utah, Mar. 1991, Field Guide for Compliance	Engineering
• State Sensitive Wildlife Species http://www.utahcdc.usu.edu/ucdc/ViewReports/sslist.pdf	Biology
• Technical Guidance for Developing Comprehensive Nutrient Management Plans, Oct. 2000	Agronomy
• Technical Notes Agronomy Biology Engineering Range Recreation Woodland	Resources
Threatened, Endangered, and Sensitive Species of Intermountain Region; USFS Intermountain Region, 1991 (State Office) http://www.utahcdc.usu.edu/ucdc/ViewReports/plantprt.pdf	Biology/Range
• Threatened & Endangered Animals, by County http://www.utahcdc.usu.edu/ucdc/ViewReports/te_cnty.pdf	Biology
• Time Cost Analysis Software (TCAS)	Resources
• TR 55, Urban Hydrology for Small Watershed, USDA, NRCS USDA Emergency Operation Handbook, 1982 (State Office)	Engineering Front Office
Utah Agricultural Statistics and Utah Department of Agriculture and Food Annual Reports http://www.nass.usda.gov/ut/	Economics
• Utah Climate, 1992 Utah Climate Center http://climate.usu.edu Utah Conservation Plants Handbook	Range/Agron/Engr Agronomy/Range Resources
• Utah Coordinated Resource Management and Planning Handbook and Guidelines, 1989 (EC436) (Field Offices)	Range

SECTION I – REFERENCE LIST

Alphabetical Reference List

<u>Reference</u>	<u>Location in the State Office</u>
Utah Division of Wildlife Resources, by Region info on vertebrate species	Biology
• Utah Endangered, Threatened, and Sensitive Plants Field Guide, 1991	Biology
• Utah Fertilizer Guide http://www.ext.usu.edu/publica/agpubs/ag431.pdf	Agronomy
• Utah Irrigation Guide, May 1984	Engr/Agron
Utah List of Scientific and Common Plant Names http://plants.usda.gov http://www.utahcdc.usu.edu/rsgis2/Search/SearchSelection.asp?Group=PLANT&Species=PLANT	Range
• Utah Manure Application Risk Index, Oct. 2000 http://www.ut.nrcs.usda.gov/cafoafo/cafoafo.htm	Agronomy
• Utah Non-point Water Quality Handbook	Agron/Engr
• Utah Pasture Handbook, 1995	Agronomy/Range
• Utah Range Site Descriptions by Major Land Resource Area	Resources/Range
• Utah Revised Universal Soil Loss Equation, Dec. 1998	Agronomy
• Utah Wind Erosion Guide, Jan. 1998	Agronomy
Water Quality Field Guide, 1983 (State Office - SCS TP 160)	Engineering
Water Quality for Agriculture, 29 Rev. 1 FAO (State Office)	Agronomy
• Water Quality Indicators Guide, 1989 (SCS TP 161 or 2 nd Edition)	Engineering\
• Water Related Land Use Inventories, UDNR, Water Resources http://www.water.utah.gov/planning/landuse/index.htm	Main Library
Water Weeds and Algae (State Office)	Biology
• Weed Control Handbook, Montana, Utah, Wyoming	Agronomy
• Weeds of the West, 1991 & 2002	Agronomy
• W.E.E.D.S. Computer Software, Univ. of Idaho, 1990 (Selected Offices)	Agronomy

SECTION I – REFERENCE LIST

Alphabetical Reference List

<u>Reference</u>	<u>Location in the State Office</u>
• Western Wetland Flora Wildlife Habitat Evaluation Guides, NRCS, Utah, July, 1988	Biology/Range Biology
• Wildlife Habitat Improvement Program (WHIP) http://www.nrcs.usda.gov/programs/farmland/2002/products.html	Biology
Wildlife Mitigation Technology for Man-made Impacts, Pub No. 90-3 DWR	Biology
• Wetland Reserve Program (WRP) http://www.nrcs.usda.gov/programs/farmland/2002/products.html	Biology

SECTION I – REFERENCE LIST

Reference List by Subject

TITLE OF REFERENCE

AGRONOMY (crops, fertilizer, pesticides, residues, tillage)

- Fundamentals of No-Till Farming, 1983
- Horticultural Weed Control Handbook, EC501
- Land Resource Regions and Major Land Resource Areas of U.S., Ag. Handbook No. 296
- Managing Small Grain Residues - Video
- National Agronomy Manual
- Naturally Fertile Fields - Video
- Ortho Agronomy Handbook
- Planting Guide for Utah, Interagency Forage and Conservation, EC433
- Small Grain Crop Residue Management Kit
- Soil Conditioning Index Excel Spreadsheet
- Utah Fertilizer Guide
- Utah Pasture Handbook, 1995
- Weed Control Handbook, Montana, Utah, Wyoming
- Weeds of the West, 1991 & 2002
- W.E.E.D.S. Computer Software, Univ. of Idaho, 1990

BIOLOGY (birds, fish, mammals, reptiles, amphibians)

- National Biology Manual
- Utah Division of Wildlife Resources, by region information on vertebrate species
- Wildlife Habitat Evaluation Guide, NRCS, Utah, July 1988
- Wildlife Mitigation Technology for Man-made Impacts, Publication No. 90-3, DWR

CLIMATE (temperature, precipitation, freeze-free, evaporation)

- Utah Climate, 1992
- Utah Climate Center
- 25 yr., 24 hr. Storm Data
- National Water and Climate Center
- Data Center Gateway – Precipitation

CONSERVATION PLANNING

- National Planning Procedures Handbook
- Utah Coordinated Resource Management and Planning Handbook and Guidelines, 1989 (EC436)

SECTION I – REFERENCE LIST

Reference List by Subject

TITLE OF REFERENCE

ENVIRONMENT (archaeology, endangered species, flooding, historical)

- Endangered and Threatened and Sensitive Species of Intermountain Region, USFS, 1991
- Endangered and Threatened Animals of Utah, 1998
- State Sensitive Wildlife Species
- Utah Endangered, Threatened, and Sensitive Plants Field Guide

EROSION (channel, water, wind, irrigation)

- Predicting Rainfall Erosion Losses, (USLE) Ag Handbook No. 537
- Predicting Soil Erosion by Water, (RUSLE) Ag Handbook No. 703
- Utah Revised Universal Soil Loss Equation, Dec. 1998
- Utah Wind Erosion Guide, Jan. 1998

ENGINEERING (design, materials, testing)

- Engineering Field Handbook for Conservation Practices
- Engineering Logout Notes Staking & Calculations, TR 62, USDA-NRCS, Jan. 1979
- National Engineering Handbook, Sections 15, 19, 20
- National Engineering Manual
- National Operation and Maintenance Manual
- Small Structures Design Manual
- Standard Drawings for Conservation Practices
- State of Utah, Administrative Rules for Stream Channel Alterations, State of Utah, Jul. 1987
- State of Utah, Statutes and Administrative Rules for Dam Safety, State of Utah, Mar. 1991
- Urban Hydrology for Small Watersheds, TR 55, USDA-NRCS, Utah

GEOLOGY (landform, groundwater, structural, seismic)

- Engineering Geology, NEH, No. 8
- Sedimentation, NEH, No. 3

IRRIGATION (soil-water-plant relationships, methods)

- Farm Irrigation Rating Index (FIRI), USDA-NRCS
- Utah Irrigation Guide, May 1984
- Water Related Land Use Inventories, UDNR, Water Resources

SECTION I – REFERENCE LIST

Reference List by Subject

TITLE OF REFERENCE

INTERNET SITES OF INTEREST

General

- 25 yr., 24 hr Storm Data – <http://wrcc.sage.dri.edu/pcpnfreq.html>
- 303d List for Utah – http://www.eq.state.ut.us/EQWQ/dwq_home.ssi
- Advanced Facultative Lagoons – <http://www2.aste.usu.edu/harrison>
- Aerial Photos – <http://terraserver.microsoft.com>
- Agricultural Environmental Management Systems – <http://www.ext.usu.edu/aems>
- Agricultural Waste Management Field Handbook
<http://www.wcc.nrcs.usda.gov/water/quality/wst.html>
- Best Management Practices for Dairies in Colorado, Utah, and New Mexico
<http://www.ext.usu.edu/publica/agpubs/agm04.pdf>
- Climate Information – <http://www.wrcc.dri.edu/climsum.html>
- Data Center Gateway – Precipitation
<http://www.lighthouse.nrcs.usda.gov/gateway/gatewayhome.html>
- CNMP Inventory Sheet – <http://www.ut.nrcs.usda.gov/cafoafo/cafoafo.htm>
- Composting of Animals – <http://www2.aste.usu.edu/compost/qanda/mortc.htm>
- Composting of Animals – <http://pasture.ecn.purdue.edu/~meidelma/lesson51.htm>
- Composting Resources – <http://www.aste.usu.edu/compost/>
- Cow Mortality Disposal – <http://www.ext.usu.edu/publica/agpubs/ag507.pdf>
- Economics Software Package – <http://www.agry.purdue.edu/max/>
- EPA/USDA Unified Strategy for Animal Feeding Operations – <http://www.epa.gov/owm/finafost.htm>
- Feed Management Fact Sheets – <http://www.FASS.org/facts/FACTSHEETs.htm>
- General Manure Application Guidelines – <http://www.ut.nrcs.usda.gov/cafoafo/cafoafo.htm>
- Site for General Maps - <http://agrc.utah.gov/sgid.html>
- Location Maps – <http://www.mapquest.com>
- Midwest Plan Service Publications – <http://mwpsHQ.org>
- NRCS Agronomy Technical Notes – http://www.ftw.nrcs.usda.gov/tech_notes.html
- NRCS National Practice Standards – http://www.ftw.nrcs.gov/nhcp_2.html
- NRCS National Range and Pasture Handbook – http://www.ncg.nrcs.usda.gov/tech_ref.html
- NRCS Utah Practice Standards – <http://www.ut.nrcs.usda.gov/fotg/secIV/SecIV.htm>
- Purdue Agronomy Guide – <http://AgGuide.agronomy.psu.edu>
- Soils Information – <http://www.statlab.iastate.edu/soils/index.html>
- Hydric soil list - <http://www.statlab.iastate.edu/soils/hydric/ut.html>
- Soil/Manure Testing – <http://tal.agsci.usu.edu/~tal/Soil.Science/usual>
- Spreader Calibration – <http://www.ianr.unl.edu/pubs/wastemgt/g1267.htm>
- The Composting Process – <http://www.ext.usu.edu/publica/agpubs/agm01.pdf>
- Topographic Maps – <http://www.topozone.com/find.asp>
- T & Endangered plants - http://plants.usda.gov/cgi_bin/topics.cgi?earl=threat.html
- T & Endangered animals, by county - http://www.utahcdc.usu.edu/ucdc/ViewReports/te_cnty.pdf
- State sensitive wildlife species - <http://www.utahcdc.usu.edu/ucdc/ViewReports/sslist.pdf>

SECTION I – REFERENCE LIST

Reference List by Subject

TITLE OF REFERENCE

INTERNET SITES OF INTEREST (cont)

- Rare & Endemic Plants - <http://www.utahcdc.usu.edu/ucdc/ViewReports/plantprt.pdf>
- USGS Digital Maps – <http://greenwood.cr.usgs.gov>
- USGS Orthophotos – <http://mapping.usgs.gov/>
- Utah AGRC – <http://agrc.its.state.ut.us/agrc>
- Utah CAFO/AFO Strategy – http://www.deq.state.ut.us/eqwq/AFO_CAFO_strat_2001.pdf
- Utah Technical Guidance for Developing CNMP's – <http://www.ut.nrcs.usda.gov/cafoafo/cafoafo.htm>
- Utah Farm A Syst Materials – <http://www.ext.usu.edu/natres/wq>
- Utah Fertilizer Guide – <http://www.ext.usu.edu/publica/agpubs/ag431.pdf>
- Utah Manure Application Risk Index – <http://www.ut.nrcs.usda.gov/cafoafo/cafoafo.htm>
- Utah State University Extension Publications – <http://www.ext.usu.edu/publica/agpubs.htm>
- Water Salinity and Crop Yield – <http://www.ext.usu.edu/publica/agpubs/ag425-3.pdf>

Organizations

- Agricultural Research Service – <http://www.ars.usda.gov>
- Environmental Protection Agency – <http://www.epa.gov>
- Farm Service Agency (FSA) – <http://www.fsa.gov>
- Federation of Animal Science Societies – <http://www.FASS.org>
- National Agricultural Statistics Service – <http://www.usda.gov/nass>
- National Water and Climate Center – <http://wcc.nrcs.usda.gov>
- National Association of Conservation Districts – <http://www.nacdnet.org>
- Natural Resources Conservation Service, Utah – <http://www.ut.nrcs.usda.gov>
- Natural Resources Conservation Service, National – <http://www.nrcs.usda.gov>
- Utah Association of Conservation Districts – <http://www.uacd.state.ut.us>
- Utah Climate Center – <http://climate.usu.edu>
- Utah Department of Agriculture & Food – <http://www.ag.state.ut.us>
- Utah Department of Environmental Quality – <http://www.eq.state.ut.us>
- Utah Department of Natural Resources – <http://www.nr.utah.gov>
- Utah Division of Water Quality – <http://www.eq.state.ut.us/eqwq/dwq-home.ssi>
- Utah Division of Water Resources – <http://www.water.utah.gov>
- Utah Division of Wildlife Resources – <http://www.wildlife.utah.gov>
- Utah Farm Bureau Federation – <http://www.fb.com/utfb>
- Utah State University Extension Service – <http://ext.usu.edu>

Software Programs/Spreadsheets

- Animal Waste Management Program (NRCS)
<http://www.wcc.nrcs.usda.gov/water/quality/common/wastemgmt/awm.html>
- Farm Works Software – <http://www.farmworks.com>

SECTION I – REFERENCE LIST

Reference List by Subject

TITLE OF REFERENCE

INTERNET SITES OF INTEREST (cont)

Software Programs/Spreadsheets (cont)

- NRCS Irrigation & Water Management Tools – <http://www.wcc.nrcs.usda.gov/nrcsirrig/>
- NRCS Irrigation Water Requirements Program
<http://www.wcc.nrcs.usda.gov/nrcsirrig/watermanagementmodels/watermanagementmodels.html>
- Nutrient Balance Spreadsheet – <http://www.ut.nrcs.usda.gov/cafoafo/cafoafo.htm>
- Purdue Manure Management Program – <http://www.agry.purdue.edu/mmp>
- Utah Manure Application Risk Index Excel Spreadsheet
<http://www.ut.nrcs.usda.gov/cafoafo/cafoafo.htm>

Training Materials/Programs

- NRCS CORE 4 Training Materials – <http://www.nrcs.usda.gov/technical/ECS/agronomy/core4.pdf>
- NRCS Agricultural Waste Management Systems – A Primer –
http://www.nedc.nrcs.usda.gov/courses/course_listing.htm
- NRCS Agricultural Waste Management Systems – Level 2 –
http://www.nedc.nrcs.usda.gov/courses/course_listing.htm
- NRCS Conservation Planning Course - http://www.nedc.nrcs.usda.gov/courses/course_listing.htm
- NRCS Introduction to Water Quality - http://www.nedc.nrcs.usda.gov/courses/course_listing.htm
- NRCS Nutrient and Pest Management Considerations in Conservation Planning –
http://www.nedc.nrcs.usda.gov/courses/course_listing.htm

PLANT MATERIALS (aquatic, grass, forbs, shrubs, trees)

- Interagency Forage and Conservation Planting Guide for Utah, EC433, 1989
- Intermountain Flora - Volumes I, III, IV, V and VI
- National Forestry Manual
- National List of Plant Species that Occur in Wetlands, Utah
- National Plant Materials Manual, Apr. 1990
- Native Trees of the Intermountain Region, EC407
- Plant Materials for Use on Surface-Mined Lands in Arid and Semiarid Regions
- Small Pasture Management Guide for Utah
- Utah Flora
- Utah Conservation Plants Handbook
- Utah List of Scientific and Common Plant Names, 1993
- Utah Range Site Descriptions by Major Land Resource Area

SECTION I – REFERENCE LIST

Reference List by Subject

TITLE OF REFERENCE

RANGE (desert, semi-desert, upland, mountain, high mountain, alpine relic studies)

- National Range and Pasture Handbook
- Planting Guide for Utah, Interagency Forage and Conservation, EC433

SOILS (engineering, yields, toxicity)

- Hydric Soils of the United States, 1985
- Land Capability Classification, Ag. Handbook No. 210
- Land Evaluation and Site Assessment Manual (LESA)
- Published Soil Surveys
- Soil Pesticide Interaction Screening Procedure (SPISP) and Pesticide Database, Version 2.0, USDA-ARS, 1991

WASTE MANAGEMENT (farm animal, farm crops, municipal, solid waste)

- Agricultural Waste Management Field Handbook, 1992
- Agricultural Waste Management Software (NRCS)
- Animal Nutrient Balance Software and Manual
- On-Farm Composting Handbook, NRAES-54, 1992
- Utah Manure Application Risk Index, Oct. 2000
- Utah Technical Guidance for Developing Comprehensive Nutrient Management Plans, Oct. 2000

WATER (chemical properties, quantities, storage)

- Utah Non-point Water Quality Handbook
- Water Quality Fact Sheets (set of 12), 1991
- Water Quality Field Guide, SCS-TP-160
- Water Quality for Agriculture, 29 Rev.1 FAO
- Water Quality Indicators Guide, SCS-TP-161, 1989

WILDLIFE (aquatic, upland, wetland, riparian, pinyon-juniper, forest)

- Evaluation of Existing Wetlands Habitat in Utah, Publication No. 70-17
- Manual for Pheasant Habitat Management on Private Lands in Utah, Publication No. 80-4
- National List of Plant Species that Occur in Wetlands
- National Wetland Inventory Maps
- Water Weeds and Algae

SECTION I – REFERENCE LIST

Reference List by Subject

TITLE OF REFERENCE

WOODLAND (windbreaks, streambank, aspen, pinyon-juniper, chaparral, conifer, forest)

- National Forestry Manual
- Windbreak Technology (student handbook)

OTHER REFERENCES

- FSA Handbook
- National Emergency Watershed Protection Handbook
- National Food Security Act Manual
- National Inventory and Monitoring Manual
- National Manual for Assisting FSA Cost Sharing Programs
- National Planning Procedures Handbook
- National Watershed Manual
- NFC Time and Attendance Reports Manual
- NRCS/RCA Technical Notes and Briefs
- Project Planning and Documentation Guide
- Published Soil Surveys
- Resource Conservation and Development Manual
- Stewardship Incentive Program (SIP), Utah Field Manual
- USDA Emergency Operation Handbook
- Utah Coordinated Resource Management and Planning Handbook and Guidelines, 1989 (EC436)

SECTION I – REFERENCE LIST

Technical Notes

- **Conservation Planning - CPA (180)**

- General (CPA)

- **Ecological Sciences - ECS (190)**

- General (ECS)

- Agronomy (ECS)

- General
- Conservation Tillage
- Cost Return
- Cropland
- Erosion
- Irrigation-Drainage-Reclamation
- Nutrients-Pesticides
- Pasture-Hayland
- Soil Quality

- Biology (ECS)

- General
- Big Game
- Fish
- Furbearers
- Nongame Animals
- Nongame Birds
- Upland Game
- Waterfowl

- Environment (ECS)

- General
- Noise
- Pollution
- Solid Waste Disposal
- Surface Mined Areas

SECTION I – REFERENCE LIST

Technical Notes

- Forestry (ECS) (formerly Woodland)

- General
- Erosion Control
- Management
- Plantings
- Products
- Windbreaks
- Yield

- Plant Materials (ECS)

- General
- Grasses
- Forbs
- Shrubs
- Trees
- Aquatics

- Range (ECS)

- General
- Brush Control
- Cost Return
- Livestock Management
- Proper Use
- Range Sites
- Seeding
- Utilization
- Yield

- Recreation (ECS)

- General
- Camping Grounds
- Picnic and Field Sports
- Shooting Preserves
- Vacation Farms
- Winter Sports

SECTION I – REFERENCE LIST

Technical Notes

- Economics - ECN (200)

- General (ECN)

- Engineering - ENG (210)

- General (ENG)

- Project Development and Maintenance - PDM (390)

- General (PDM)

- RC&D (PDM)

- Social Sciences - SSC (420)

- General (SSC)

- Cultural Resources (SSC)

- Soils - SOI (430)

- General (SOI)

- Water Quality - WQP (460)

- General

SECTION I – REFERENCE LIST

Numerical List of Local References

Reference

**Location in
the Field Office**